## Mexican Fruit Fly Quarantine San Ygnacio Quarantined Area Including Parts of Zapata County, Texas Legal Description May 22, 2018

The quarantine boundary is described as,

Starting at a point described as N27.114646868 degrees and W99.437204753 degrees, then East to a point described as N27.114646868 degrees and W99.39977162 degrees, then South to a point described as N27.100383414 degrees and W99.39977162 degrees, then East to a point described as N27.099997916 degrees and W99.367389724 degrees, then South to a point described as N26.998611742 degrees and W99.367389724 degrees, then West to a point described as N26.998611742 degrees and W99.383966171 degrees, then South to a point described as N26.980507245 degrees and W99.383966171 degrees, then West to a point described as N26.980614292 degrees and W99.384719457 degrees, then northwesterly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

## Core Areas for San Ygnacio Quarantined Area San Ygnacio Core Area 1

Core 1 is described as,

Starting at a point described as N27.051084063 degrees and W99.449326042 degrees, then East to a point described as N27.051084063 degrees and W99.448580115 degrees, then North to a point described as N27.051444949 degrees and W99.448580115 degrees, then East to a point described as N27.051444949 degrees and W99.432359485 degrees, then South to a point described as N27.036920707 degrees and W99.432359485 degrees, then West to a point described as N27.036920707 degrees and W99.434542889 degrees, then South to a point described as N27.03655982 degrees and W99.434542889 degrees, then West to a point described as N27.044333102 degrees and W99.445578046 degrees, then North West to the starting point., then northwesterly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.